☐ I authorize EQ – The Environmental Quality Commanagement from the technologies offered at the E	mpany to choose the appropriate facility and method of waste Q facilities identified below.
☐ Michigan Disposal Waste Treatment Plant	49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 000 724 831
(Stabilization and Treatment) Wayne Disposal, Inc. Site #2 Landfill	Phone: 800-592-5489 Fax: 800-592-5329 49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633
(Hazardous & PCB Waste Landfill)	Phone: 800-592-5489 Fax: 800-592-5329
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick Street, Detroit, MI 48211 EPA ID # MID 980 991 566 Phone: 313-923-0080 Fax: 313-923-3375
☐ EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 844 Phone: 866-373-8357 Fax: 734-326-4033
☐ EQ North Carolina	1005 Investment Blvd, Apex, NC 27502 EPA ID # NCD 982 170 292
(Stabilization, Treatment, Labrack Decommissioning) EQ Florida, Inc.	Phone: 919-363-4700 Fax: 919-363-4714 7202 East 8th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494
(Drum Consolidation, Labpack Decommissioning) EQ Transfer & Processing	Phone: 813-623-5463 Fax: 813-628-0842 2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 313
(Drum Transfer/Universal Waste Handling)	Phone: 313-923-0080 Fax: 313-922-8419
☐ EQ Indianapolis (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 309 Phone: 317-247-7160 Fax: 317-247-7170
Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd SW, Atlanta, GA 30336 EPA ID # GAR 000 039 776 Phone: 404-494-3520 Fax: 404-494-3560
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817
Waste Common Name: 50% Hydrogen Po	
Section I – Gen	erator & Customer Information
SIC/NAICS* 9999	Internal Use Only: EQ Division
Generator EPA ID # NYD072710502	EQ Customer No5252
Generator US EPA Region II-Westwood Chemical Corp. Site	Invoicing Company Capitol Environmental Services, Inc.
Facility Address 46 Tower Drive	Address 15C Trolley Square
City Middletown State NY Zip 10941	City Wilmington State DE Zip 19806
County Orange	Country United States
Mailing Address 2890 Woodbridge Ave., Bldg, 209	Invoicing Contact Amy Moser
City <u>Edison</u> State <u>NJ</u> Zip <u>08837</u>	Phone 302-652-8999 Fax 302-652-8980
Generator Contact Dilshad Perera	Technical Contact Mike Schubert
TitleOn-Scene Coordinator	Phone 302-652-8999 Fax 302-652-5330
Phone 908-420-4514 Fax 908-420-	Mobile 302-383-0732 Pager N/A
*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.	E-mail mike schubert@capitol-environmental.com
Section 2 – Si	hipping & Packaging Information
2.1) Shipping Volume & Frequency 1 drum ■ One Time Only 1 Year 1 Quarter 1 Month	
2.2) DOT Shipping Name RO. Waste Hydrogen Peroxide. Aqueou	☐ Bulk Solid (Ton >2000 [bs/yd²) ☐ Bulk Liquids (Gallon)
Solutions with more than 40 percent but not more than 60% hydrogen	I C
Peroxide (Stabilized as necessary)	Drums, Size 55 gallon
2.3) Is this waste surcharge exempt? Yes No If yes, please attach a surcharge exemption form, found in Section 2 of the E Resource Guide.	Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000lbs/cubic yard. If waste density is greater than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container.

352516

				Section	3 – Physi	cal Cha	racteri	istics		
3.1) Colo	r clear/		·				3.2) Od	lor <u>n</u>	one	
3.3) Doe:	this waste contain any	"Potential	ly Odorous (Constituent	s" as defined	in the EC	Resour	ce Guide? (Secti	on 3) 🔘 Ye	s S No
3.4) Phys	rical State at 70°F:			☐ Solid	☐ Dust/Pov		■ Liqu	id C	J Sludge	
	t is the pH of this waste t is the flash point of th			# <2	□ 2.1-4.9 □ 90-140°F	•	☐ 5-10 ☐ 140-] 10.1-12.4 ■ >200°F	■ ≥12.5
	s this waste contain? (cl		at apply)	Ü /30 Ł	O None	-			■ >200 r] Oily Residue	☐ Metal Fines
-1.,	☐ Biodegradable Son		☐ Amines	i	☐ Ammoni		☐ Wat	er Reactive 🛛	Biohazard	O Aluminum
	☐ Shock Sensitive W		☐ Reactiv		☐ Radioact	ive Waste			3 Pyrophoric W	aste 🛘 Isocyanates
	Asbestos - non-fri	iable			☐ Dioxins		☐ Fura			
			Section 4	– Waste	: Composi	tion and	l Gene	rating Proces	SS	
4.1) Desc	ribe the physical comp	osition of t	the waste (i.e	., soil, wate	ет, PPE, debr	is, key ch	emical c	ompounds, etc.)	F	
Hydroge	n Peroxide		50	to 50	%					to%
Water			<u> </u>	to 50	- %					to%
	· · · · · · · · · · · · · · · · · · ·	***	Totak		-	*				۸ نتیتب ۳ بیبهتر
	ide a <i>detailed</i> description of a former ar		rocess gener	ating this w	raste (attach					
				Section :	5 – Is This	Hazara	lous V	/aste?		
As deter	mined by 40 CFR, Par		Please refer t	o Section 5				a list of waste co	odes pplicable wast	e code(s):
5.1) is th	is an EPA RCRA listed	hazardous	waste (F, K	. P or U)?	1	Yes	■ No	··.··		
5.2) Is th	is an EPA RCRA chara	<u>cteristic</u> ha	zardous was	te (D001-E	2043)?	■ Yes	□ No		2001, D002	·
5.3) Do a	ny State Hazardous Wa	ste Codes	apply?			□Yes	■ No			
5.4) Is th	is waste intended for wa	stewater t	reatment?		٠ ا	□ Yes•	■ No			
				abin ta Can				40 8 4	and the West	Čt
4)	ou unswered no 10 3.	1, 3,2, and	s,s, piease : Adde	ndum four	uon 7. 15 yo nd in Section	t answer	eu yes EO Reso	io 5.4, piease an urce Guide.	ach the waste	Characterization Report
		•	· · · · · · · · · · · · · · · · · · ·		ion 6 – Ha					, · · · · · · · · · · · · · · · · · · ·
6.1) Doc	s this waste exceed Lar	nd Disposa	l Restriction			20. 00.	, ,, môr	Ģ		■ Yes □ No
	6.1a) If this waste str			** **	it meet the a	lternative	soil tree	itment standards	of 40 CFR 268	
	6.1b) Does this waste	contain g								☐ Yes ■ No
	e waste an oxidizer (D0			(D00310						Yes No
	s this waste contain read s this waste contain read									☐ Yes ■ No ☐ Yes ■ No
6.5) Plea	se indicate which consti	ituent conc	entrations ar	e below or	above the re	gulatory l	evel. Ple	ase indicate the l	basis used in the	e determination. Either
"Below"	or "Above" MUST be	checked fo	or each const	ituent.		•				
	•	Based (rator Knowl or MSDS ar			ialysis* QFL Non-bazar	MSDS* dous wastes.	
Code	Regulator	ry Level		Concentr	ation	l Co	de	Rean	latory Level	Concentration
	TCLP ((if abo	ve)			TC	LP (mg/l)	(if above)
D004	Arsenic	5	Below	☐ Above _		D0:		m-Cresol	200	■ Below ☑ Above
D005 D006	Barium Cadmium	100 I	■ Below i	Above _		D0:		p-Cresol Cresols	200 200	■ Below □ Above ■
D007	Chromium	5	Below !	🗆 Above _		D0:		cresois 1 .4- Dichlorob en 2		Below Above
D008	Lead	5	■ Below	Above _		DO:	28	.2-Dicholoroeth	ane 0.5	■ Below 🏻 Above
D009	Mercury	0.2	■ Below	☐ Above -		D0:		1,1-Dichloroethy		■ Below 🖸 Above
D010 D011	Selenium Silver	1	■ Below I	Above _		D0:		2,4-Dinitrotoluen Heptachlor	ie 0.13 0.008	■ Below □ Above
D012	Endrin	0.02	■ Below	☐ Above _		D0:		neptacillor Hexachlorobenza		■ Below □ Above
D013	Lindane	0.4	■ Below I	☐ Above _		D0:	33 i	Hexachlorobutad	liene 0.5	■ Below □ Above
D014 D015	Methoxychlor Toxaphene	10 0.5	■ Below (Above _		D0:		Hexachloroethan		■ Below □ Above
D015	2,4-D	0.5 10	Below !	☐ Above _	 .	D0:		Methyl Ethyl Kei Nitrobenzene	tone 200 2	■ Below □ Above ■ Below □ Above
D017	2,4,5-TP (Silvex)	1	■ Below	□ Above _		D0.		Pentachlorophen		■ Below □ Above
D018	Benzene	0.5	■ Below	□ Above _		DO:	38 1	Pyridine	5	■ Below □ Above
D019 D020	Carbon Tetrachloride Chlordane	0.5	Below I	☐ Above _	 ,	D0.		Fetrachloroethyle		■ Below □ Above
D021	Chlorobenzene	100	Below	Above _		D0-		Frichloroethylene 2,4,5-Trichloropher		■ Below □ Above ■ Below □ Above
D022	Chloroform	6.0	■ Below	Above _		DO	7-	2,4,6-Trichloropher		■ Below □ Above
D023	o-Cresol	200		☐ Above ☐		D0-		Vinyl Chloride	0,2	■ Below □ Above
6.6) If thi	s is a characteristic haz If yes, please list the	ardous was constituent	ste, does it co ts in Section	ontain unde 11.	rlying hazar	dous cons	titueats?			□ Yes ■ No

		For	a complete list of no	n-hazardou	is waste cod	es, please refé	er to Secti	on 7 of the	EQ Resour	ce Guide	•	
7 11 (5 4)	hia a Miah	iiann aan basa	ndaga lianiid Indonesi	المعمدية الم			m	88 N.	Ple	ase list ap	plicable w	aste code:
		ersal waste?	<u>rdous</u> líquid industri	ai waste?			□ Yes □ Yes	No No	*****			
			dity? (e.g.: compute	r monitors.	free mercury		□ Yes	No No				
7.4) Is ti	his waste :	a recoverable p	etroleum product?				☐ Yes*	M No				
7.5) Is t	his waste	used oil as defi	ined by 40 CFR Part	279?			□ Yes*	No No				
	f you answ	vered 'yes' to qu	estions 7.4 or 7.5 ple						und in Sect	on 7 of the	EQ Resour	ce Guide.
				Sec	tion 8 – I	'SCA Infoi	mation	.a.,				•
			PCBs in the waste?		5.8	M None	□ 0-5 pp:	m. □6-4	9 ppm 🛚			0+ ppm
			l contamination from i 8.2, please skip to !		iin a concen	manou ≥ 20 b	pm?			□ Yes	■ No	
8.3) Has	s this wast	e been process	ed into a non-liquid	form?						☐ Yes	□ No	
	If yes,	what was the c	concentration of PCE	ls prior to p					□ N/A		ppm 🗆	500+ ppm
			in the form of soil,				edia?			☐ Yes	□No	
			anufacturer or a PCB							☐ Yes	ONO	
8.6) Has	s the PCB	Article (e.g., tr	ansformer, hydraulic of all PCBs and dec	machine, l	CB-contam	inated electri	cal equipa	nent)		CINVA	CT V	ED Ma
<u> </u>	ocen u	18THOR HRINEO	oran repsand ded							□ N/A	☐ Yes	□ No
	***	9.1) Is this	waste subject to regu			<i>n Air Act I.</i> art 63. Subpar			rt 264. Sub-	nart CC /P	CRAY?	□ Yes ■ N
NESHAP 812 2836		(Does the w	vaste contain >500 p	pm Volatile	Organic Ha	zardous Air P	ollutants	- VOHAP	's or Volati	le Organic	Compound	s - VOC's?)
112 2836 113 2841			For	a complete	list of VOH	AP's, please.	see Sectio	n II of the	EQ Resou	rce Guide		
116 2842			ite, or waste, subject			NESHAP?		☐ Yes, ple	ase specify	·		_ No
19 2843			nis waste stream con								☐ Yes	■ No
21 2844		17 YOU WISH	vered "no" to 9.3, pla he waste stream com	ease skip io e from a foo	section 10.	in aftha CIAA	NAICE ~	. فيدما المحاد	mdoraka D		eruan D	
22 2851			CFR 61, Subpart FF?		with All OF	is or the 3104	muco e	wes listed	unua me b	MIN SHEATH	SHAP idei	mneo DNo
23 2861		9.5) Is the g	enerating source of	lhis waste st	ream a facil	ity with Total	Annual I	Benzene (T	AB)≥10 M	lg/year?	☐ Yes	□No
24 2865 33 2869		l .	For assistance in calc	sulating the	TAB, please	see the TAB	Worksho	et in Sectio	on 9 of the	EQ Resou	rce Guide.	
34 2873			ered "no" to question).5, please s	kip to Section	10.					
35 2874			ne waste contain >10		EL.A						☐ Yes	□ No
			s the TAB quantity f he waste contain > 1.					Mg/Year			☐ Yes	· 🗆 No
,		9.9) What i	s the total Benzene c	oncentratio	n in vour wa	iste?		Percent o	r	nnmw	Lites	- LI 140
			*For a list of	NAICS cod	es, please re	fer to Section	9 of the	methods EQ Resour	<i>inciude 80.</i> ce Guide.	su, a.24u, a	1490, 004 G	nu 024.)
10.1) Is			uel blending?	Section	cs, please re	Blending	9 of the l Informa ■ No	EQ Resour ution	ce Guide.		i i i i i i i i i i i i i i i i i i i	·
10.1) Is				Section	cs, please re	Blending	9 of the l Informa ■ No	EQ Resour ution	ce Guide.		i i i i i i i i i i i i i i i i i i i	·
	If yes		uel blending?	Section	cs, please re	Blending Yes	9 of the l Informa ■ No	EQ Resour ution	ce Guide.	Solids ((%)	
10.2) Is	*If yes	, Heat value (E	uel blending? STU/lb.)eclamation?	Section Chlorin	es, please re 10 – Fuel 10 (%)	Blending Yes*	Information of the last of the	EQ Resour ution 6) (5-Gallon	ce Guide.	Solids (quired for	(%)all rectaim	waste streams
10.2) Is	*If yes this waste	Heat value (E intended for re ur waste consti	uel blending?	Section Chlorin Section ur categorie	es, please re 10 – Fuel 10 (%) 11 – Col 11 – Col 11 – Col 11 – Col	Blending Yes* Yes Stillent In the property of the property	Information Constitution	EQ Resour ation (5-Gallon lon	ce Guide.	Solids (quired for	(%)all rectaim	waste streams
10.2) Is	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	uel blending? ETU//b.) colamation?	Section Chlorin Section ur categorie	es, please re 10 – Fuel 10 (%) 11 – Col 11 – Col 11 – Col 11 – Col	Blending Yes* Yes Stillent In the property of the property	Information Constitution (7)	EQ Resour ation (5-Gallon lon	ce Guide.	Solids (quired for	(%)all rectaim	waste streams
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categorie and Toxic i UHC?	es, please re 10 – Fuel 10 (%) 11 – Co) 11 – Co) 12 Underlyi 13 Release Inve	Blending Yes* Yes Stituent It ing Hazardou Constituent Constituent	Information Constitution (7)	EQ Resour ation (5-Gallon lon	Sample re	Solids (quired for	(%)all reclaim : Hazardou UHC?	waste streams
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categoric and Toxic UHC?	es, please re 10 - Fuel 10 (%) 11 - Col 11 - Col 11 - Col 12 Underlying Release Inve	Blending Yes* Yes Stituent It ing Hazardou Constituent Constituent	Information Constitution (7)	EQ Resour ation (5-Gallon lon	Sample re	Solids (quired for	(%)all reclaim	waste streams
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categorie and Toxic i UHC?	es, please re 10 – Fuel 10 (%) 11 – Co) 11 – Co) 12 Underlyi 13 Release Inve	Blending	9 of the Information No Water (9) No No No Sometiments (Title	EQ Resour ntion (5-Gallon ion nents (UH)	Sample re	Solids (quired for	(%)all reclaim : Hazardou UHC?	waste streams
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categoric and Toxic UHC?	es, please re 10 - Fuel 10 (%) 11 - Col 11 - Col 11 - Col 12 Underlying Release Inve	Blending	9 of the Information No Water (9) No No No Sometiments (Title	EQ Resour ution (5-Gallon ion nents (UH)	Sample re	Solids (quired for	(%)alli reclaim : Hazardou UHC? □ Yes	waste streams s Air Poliutai
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categories and Toxic I UHC? Yes Yes	es, please re 10 - Fuel 10 (%) 11 - Coi 11 - Coi 12 Underlyin Release Invi	Blending Yes* Yes Stituent It ng Hazardou centory Constituent	9 of the information No Water (9) No	EQ Resour ution (6) (5-Gallon ion lon (UH)	Sample re	Solids quired for le Organia	(%) all rectain CHazardou UHC? Yes Yes Yes	waste streams s Air Pollutai No No
Please in (VOHA)	*If yes this waste dentify yo P's), Vola	Heat value (E intended for re ur waste consti	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section ur categorie and Toxic UHC? Yes Yes Yes	es, please re 10 - Fuel 11 - Col 11 - Col 12 Underlying 12 No 13 No 14 No 15 No	Blending Yes* Yes Stituent It ng Hazardou centory Constituent	9 of the information No Water (9) No	EQ Resour ution (6) (5-Gallon ion lon (UH)	Sample re	Solids quired for le Organia	(%) all rectaim CHAZARAOU UHC? Yes Yes Yes	waste streams s Air Pollutar No No No
Please ic (VOHA)	*If yes this waste dentify yo P's), Vola nent	Heat value (E intended for run waste constitute Organic C	uel blending? ETU/lb.) celamation? intents from these for the second the s	Section Chlorin Section Chlorin UHC? Yes Yes Yes Yes Yes	No No No No No No No No	Blending Yes* Yes Stituent It ing Hazardou entory Constituent	9 of the Information No Water (9 No Secondary No Sec	EQ Resour ution (5-Gallon ion nents (UHC	Sample re	Solids quired for le Organia	UHC? Yes Yes Yes Yes	waste streams s Air Polititar No No No
Please ic (VOHA)	*If yes this waste dentify yo P's), Vola nent	Heat value (E intended for run waste constitute Organic C	ivel blending? ETU/lb.) ecclamation? iturents from these for the second the second to the sec	Section Chlorin Section Chlorin UHC? Yes Yes Yes Yes Yes	No No No No No No No No	Blending Yes* Yes Stituent It ing Hazardou entory Constituent	9 of the Information No Water (9 No Secondary No Sec	EQ Resour ution (5-Gallon ion nents (UHC	Sample re	Solids quired for le Organia	UHC? Yes Yes Yes Yes	waste streams s Air Polititan No No No
Please ic	*If yes this waste dentify yo P's), Vola nent	Heat value (E intended for run waste constitute Organic C	uel blending? ETU/lb.) celamation? intents from these for the second the s	Section Chlorin Section Chlorin UHC? Yes Yes Yes Yes Yes Hes	cs, please re 10 - Fuel 11 - Col 11 - Col 12 Underlying 13 No 14 No 15 No 16 No 17 No 17 No 18 N	Blending Yes Yes Stituent It Gantituent Constituent	9 of the Information No Water (9) No Society	EQ Resour ution (5-Gallon ion nents (UHC	Sample re	Solids quired for le Organia	UHC? Yes Yes Yes Yes	waste streams s Air Polititan No No No
Please ic (VOHA) Constitution Please I certify	*If yes this waste dentify yo P's), Vola uent that all in	intended for reconstruction of the Equation (incompation	uel blending? STU/Ib.) eclamation? citrents from these for impounds (VOC's) Concentration Resource Guide for including attachments	Section Chlorin Section ur categorie and Toxic UHC? Yes Yes Yes Yes I	es, please re 10 - Fuel 11 - Col 11 - Col 12 Underlyi 13 Release Inve 14 No 15 No 16 No 17 No 18	Blending Yes Yes Stituent In the standoutent or	9 of the linformation water (9 linformation	(5-Gallon lion lion ents (UH)	Sample re C's), Volati Concent	Solids quired for le Organia aration	UHC? Yes Yes Yes Yes Yes Yes A Yes	waste streams s Air Pollutan No No No No No CFR 372.65.
Please ic (VOHA) Constitution Please I certify to the way	*If yes this waste dentify yo P's), Vola uent that all in aste descr	intended for reconstruction 11 of the Equation 11 of the Equation (incided herein, 1	uel blending? STU/lb.) eclamation? ituents from these for the second of the second o	Section Chlorin Section ur categorie and Toxic i UHC? Yes Yes Yes Yes Hist of UHC	es, please re 10 - Fuel 11 - Coi 11 - Coi 11 - Coi 11 - Coi 12 Underlyis 13 No 14 No 15 No 16 No 17 No 18 No	Blending Yes Yes Section Yes Constituent It Constituent Constit	9 of the linformation remains to the linformation remains of the linformation transfer in the linformat	(5-Gallon lon lon lon lon lon lon lon lon lon	Sample re C's), Volati Concent	Solids quired for le Organic aration	(%)all rectaim "Hazardau UHC? Yes Yes Yes Yes Yes Yes Yes Yes	waste streams s Air Polintar No No No No No CFR 372.65.
Please ic (VOHA: Constitution Please I certify to the we verbal p	*If yes this waste this waste dentify yo P's), Vola uent that all in aste descr	intended for result waste constitute Organic Conformation (included herein, 1 authorize E	ivel blending? ETU/lb.) eclamation? ituents from these for ituents from the from the form the from the fr	Section Chlorin Section UHC? Yes Yes Yes Yes Hes of UHC	es, please re 10 - Fuel 11 - Coi 11 - Coi 11 - Coi 11 No No No No No No No to No	Blending Yes Yes Section Yes Constituent It General Constituent	9 of the information of the info	(5-Gallon ion ion ion ion ion ients (UH)	Sample re C's), Volati Concent	Solids quired for le Organic aration	(%)all rectaim "Hazardou UHC? Yes Yes Yes Yes Yes Yes are fer to 40 spected haz	waste streams s Air Polintar No No No No No Acres 372.65.
Please ic (VOHA) Constitution Please I certify to the weekly perfectly per	*If yes this waste this waste dentify yo P's), Vola uent that all in aste descr crmission. roves the	intended for reconstruction 11 of the Equation 11 of the Equation (included herein, 1 authorize Equation describe	uel blending? STU/lb.) eclamation? ituents from these for ompounds (VOC's) Concentration 2 Resource Guide for other of the concentration authorize EQ's Resource Team of herein, all such we	Section Chlorin Section UHC? Yes Yes Yes Yes Hes of UHC Sis complete to obtain a sastes that a	es, please re 10 - Fuel 11 - Col 11 - Col 11 - Col 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 18 - Col 19 - No 10 - No 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 19 - Col 19 - Col 10 - Col	Blending Yes Yes Stituent It ng Hazardou entory Constituent Constituent Constituent and VOC's. Certificat and info	9 of the information water (9 second true to the information to the in	(5-Gallon ion ion ion ion ion ients (UH)	Sample re C's), Volati Concent	Solids quired for le Organic aration	(%)all rectaim "Hazardou UHC? Yes Yes Yes Yes Yes Yes are fer to 40 spected haz	waste streams s Air Polintar No No No No No Acres 372.65.
Please ic (VOHA) Constitution Please I certify to the weekly perfectly per	*If yes this waste this waste dentify yo P's), Vola uent that all in aste descr crmission. roves the	intended for reconstruction 11 of the Equation 11 of the Equation (included herein, 1 authorize Equation describe	ivel blending? ETU/lb.) eclamation? ituents from these for ituents from the from the form the from the fr	Section Chlorin Section UHC? Yes Yes Yes Yes Hes of UHC Sis complete to obtain a sastes that a	es, please re 10 - Fuel 11 - Col 11 - Col 11 - Col 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 18 - Col 19 - No 10 - No 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 19 - Col 19 - Col 10 - Col	Blending Yes Yes Stituent It ng Hazardou entory Constituent Constituent Constituent and VOC's. Certificat and info	9 of the information water (9 second to the information transported transported to the information transported t	(5-Gallon ion ion ion ion ion ients (UH)	Sample re C's), Volati Concent	Solids quired for le Organic aration	(%)all rectaim "Hazardou UHC? Yes Yes Yes Yes Yes Yes are fer to 40 spected haz	waste streams s Air Polintar No No No No No Acres 372.65.
Please ic (VOHA) Constitution Please I certify to the with verbal per EQ appresubject to	*If yes this waste this waste dentify yo P's), Vola uent that all in aste descr crmission. roves the	intended for results waste constitute Organic Conformation (included herein, I authorize E waste describe nerator shall be	uel blending? STU/lb.) eclamation? ituents from these for ompounds (VOC's) Concentration 2 Resource Guide for other of the concentration authorize EQ's Resource Team of herein, all such we	Section Chlorin Section UHC? Yes Yes Yes Yes Hes of UHC Sis complete to obtain a sastes that a	es, please re 10 - Fuel 11 - Col 11 - Col 11 - Col 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 18 - Col 19 - No 10 - No 11 - Col 12 - Col 13 - Col 14 - Col 15 - Col 16 - Col 17 - Col 18 - Col 19 - Col 19 - Col 10 - Col	Blending Yes Yes Stituent It ing Hazardou cuttory Constituent Constituent Constituent and VOC's, Cortificat lemental info n any waste st ed, delivered, Conditions.	9 of the information of tender of te	(5-Gallon (5-Gallon ion ion ients (UH) plete list of resentation or the waste or purposes red to EQ	Sample re C's), Volati Concent	Solids quired for le Organical ration with and su lile, providition and cotor or on 6	(%)all rectaim "Hazardou UHC? Yes Yes Yes Yes Yes Yes are fer to 40 spected haz	waste streams s Air Pollutan No No No No No No Ara, pertaining tracted and give
Please ic (VOHA) Constitution Please I certify to the way verbal pure EQ approximately subject to General constitution.	of the second of	intended for result waste constitute Organic Consti	ituents from these for the section of the section o	Section Chlorin Section UHC? Yes Yes Yes Yes Hes of UHC Sis complete to obtain a sastes that a	es, please re 10 - Fuel 11 - Cor 11 - Cor 12 Underlyis Release Inve No No No No No Ro Ro Ro Ro Ro	Blending Yes Yes Stituent It in the Hazardou centery Constituent Constituent Constituent and is and VOC's. Certificated information in the hazardou center in the hazardou cente	9 of the information of tender of te	(5-Gallon (5-Gallon ion ion ients (UH) plete list of resentation or the waste or purposes red to EQ	Concent TRI constin	Solids quired for le Organic aration aration was and su lile, providition and cutor or on the letters.	(%)all rectaim "Hazardou UHC? Yes Yes Yes Yes Yes Yes are fer to 40 spected haz	waste streams s Air Pollutan No No No No No CFR 372.65.

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ — The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, advinoused ments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (I) which are transported, delivered, or tendered to EQ by the Customer; (II) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean westes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not property packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Waster

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, localing, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warrenty - Acceptable Wester

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Compilance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EO from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, properly or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indermify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this

Force Maleure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvats or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.